

Welcome United States Patent and Trademark Office

‱Sea⊦	rch	Resi	slf٠
······ • • • • • • • • • • • • • • • •		L/C3r	41 .

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "(((template <in>metadata) <and></and></in>	(alternative <in>metadata))<and> (view&"</and></in>
Vour search matched 4 of 1260866 documents	

☑ e-rraii 🚐 printer trienctly

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options Modify Search View Session History (((template<in>metadata) <and> (alternative<in>metadata))<and> (view<in>meta New Search Check to search only within this results set » Key Display Format: C Citation C Citation & Abstract IEEE JNL **IEEE Journal or** Magazine Select Article Information IEE JNL IEE Journal or Magazine IEEE Conference IEEE CNF 1. On design and implementation of an embedded automatic speech recognition system **Proceeding** Phadke, S.; Limaye, R.; Verma, S.; Subramanian, K.; IEE CNF IEE Conference VLSI Design, 2004. Proceedings. 17th International Conference on Proceeding 2004 Page(s):127 - 132 Digital Object Identifier 10.1109/ICVD.2004.1260914 IEEE STD IEEE Standard Summary: We present a new design of an Embedded Speech Recognition System. It combines the aspects of both hardware and software design to implement a speaker dependent, isolated word, small vocabulary speech recognition system. The feature extraction is base..... AbstractPlus | Full Text: PDF(356 KB) | IEEE CNF 2. On the e-negotiation of unmatched logrolling views 1 Cheung, S.C.; Hung, P.C.K.; Chiu, D.K.W.; System Sciences, 2003. Proceedings of the 36th Annual Hawaii International Conference on 6-9 Jan 2003 Page(s):10 pp. Digital Object Identifier 10.1109/HICSS.2003.1173687 Summary: An e-negotiation process comprises computer-facilitated tasks, each of which aims at resolving an issue or a collection of co-related issues under negotiation. It involves an iterative decision process in which two or more parties make individual dec..... AbstractPlus | Full Text: PDF(513 KB) IEEE CNF 3. Omni-directional visual servoing for human-robot interaction ___ Peng Chang: Hebert, M.: Intelligent Robots and Systems, 1998. Proceedings., 1998 IEEE/RSJ International Conference Volume 3, 13-17 Oct. 1998 Page(s):1801 - 1807 vol.3 Digital Object Identifier 10.1109/IROS.1998.724858 Summary: We describe a visual servoing system developed as a human-robot interface to drive a mobile robot toward any chosen target. An omni-directional camera is used to get the 360 degree of field of view, and an efficient tracking technique is developed to..... AbstractPlus | Full Text: PDF(628 KB) | IEEE CNF On the relation of image restoration and template matching: application to blockmatching motion estimation Mungi Choi; Galatsanos, N.P.; Schonfeld, D.; Acoustics, Speech, and Signal Processing, 1996. ICASSP-96. Conference Proceedings., 1996

IEEE International Conference on

Volume 4, 7-10 May 1996 Page(s):2112 - 2115 vol. 4 Digital Object Identifier 10.1109/ICASSP.1996.545732

Summary: In this paper, we investigate the relation between the image restoration and the

template matching problems. We present a new formulation for template matching that establishes the duality between these two problems. According to this formulation the.....

AbstractPlus | Full Text: PDF(296 KB) | IEEE CNF





Help Contact Us Privacy & Security IEEE.org
© Copyright 2005 IEEE - All Rights Reserved



Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "(((bandwidth <in>metadata)</in>) <and> (alternative<in>metadata))<and> (v</and></in></and>	ers"
Your search matched 23 of 1260866 docum	monte	

e-mail printer triendly

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options		Modify Search					
View Session History		(((bandwidth <in>metadata) <and> (alternative<in>metadata))<and> (version<in></in></and></in></and></in>					
New Search		Check to search only within this results set					
		Displ	ay Format: 🥠 Citation . © Citation & Abstract				
» Key							
IEEE JNL	IEEE Journal or Magazine	Select	Article Information				
IEE JNL	IEE Journal or Magazine		1. An alternative strategy for location tracking				
IEEE CNF	IEEE Conference Proceeding		Tabbane, S.; Selected Areas in Communications, IEEE Journal on				
IEE CNF	IEE Conference		Volume 13, Issue 5, June 1995 Page(s):880 - 892 Digital Object Identifier 10.1109/49.391746				
IEEE STD	Proceeding IEEE Standard		Summary: Mobile radio communications raise two major problems. First: a very poor radio link quality. Second: the users' mobility, which requires the management of their position, is resource consuming (especially radio bandwidth). This paper focuses on the s				
			AbstractPlus Full Text: PDF(840 KB) IEEE JNL				
		.	2. Two nondeterministic event building methods derived from the Barrel Shifter Harangozo, G.; Simulation Symposium, 1997. Proceedings. 30th Annual 7-9 April 1997 Page(s):137 - 144 Digital Object Identifier 10.1109/SIMSYM.1997.586506 Summary: In high energy physics experiments, extensive parallelism allows scalable, high bandwidth data acquisition systems. Online event building of physical events is only feasible by using switch based event builders. The Barrel Shifter is a well known eve				
			AbstractPlus Full Text: PDF(560 KB) IEEE CNF				
	·		3. Adaptive noise cancelling: Principles and applications Widrow, B.; Glover, J.R., Jr.; McCool, J.M.; Kaunitz, J.; Williams, C.S.; Hearn, R.H.; Zeidler, J.R.; Eugene Dong, Jr.; Goodlin, R.C.; Proceedings of the IEEE Volume 63, Issue 12, Dec. 1975 Page(s):1692 - 1716 Summary: This paper describes the concept of adaptive noise cancelling, an alternative metho of estimating signals corrupted by additive noise or interference. The method uses a "primary"				
			input containing the corrupted signal and a "reference" input containi AbstractPlus Full Text: PDF(2337 KB) 대표를 가지는				
			TESTINATION IN TON TELESCOPE INDIVIDUAL SPET 9367				
			4. Limits of Instantaneous Priority Multiplexing Applied to Black-and-White Pictures Stucki, P.; Communications, IEEE Transactions on [legacy, pre - 1988] Volume 19, Issue 2, Apr 1971 Page(s):169 - 177 Summary: Instantaneous priority multiplexing (IPM) is a recently proposed method for transmitting a number of black-and-white pictures through a channel that would otherwise suffice for only one black-and-white picture transmission, given that a certain amoun				
			AbstractPlus Full Text: PDE(704 KB) REEE JNL				

	5.	Solution to the problem of instability in banded Toeplitz solvers Gavel, D.T.; Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing, IEEE Transactions on] Volume 40, Issue 2, Feb. 1992 Page(s):464 - 466
		Digital Object Identifier 10.1109/78.124961 Summary: The author presents a numerically stable approach to solving banded Toeplitz systems of n linear equations. The algorithm is fast in that it requires only O(nq) operations, where q is the bandwidth of the matrix. A
		AbstractPlus Full Text: PDF(256 KB) IEEE JNL
	6.	Alternative strategies for improving the fairness in and an analytical model of the DQDB network Mukherjee, B.; Banerjee, S.;
		Computers, IEEE Transactions on Volume 42, Issue 2, Feb. 1993 Page(s):151 - 167 Digital Object Identifier 10.1109/12.204785
		Summary: The unfairness problem of the distributed queue dual bus (DQDB) (IEEE Std 802.6) network is addressed, and several alternative solutions that can improve the network's fairness are proposed. Implementation methods that require simple additional hardw
		AbstractPlus Full Text: PDF(1252 KB) IEEE JNL
	7.	Suppression of edge scattering with impedance strings Knott, E.F.;
		Antennas and Propagation, IEEE Transactions on Volume 45, Issue 12, Dec. 1997 Page(s):1768 - 1773 Digital Object Identifier 10.1109/8.650194
		Summary: The mass and bulk of conventional absorbing materials make it difficult to use them to reduce the radar scattering from objects at low radar frequencies such as in the VHF and UHF bands. A more attractive alternative is the impedance line or string,
		AbstractPlus References Full Text: PDF(152 KB) IEEE JNL
	8.	Credit-based fair queueing (CBFQ): a simple service-scheduling algorithm for packet-switched networks
		Bensaou, B.; Tsang, D.H.K.; King Tung Chan; Networking, IEEE/ACM Transactions on Volume 9, Issue 5, Oct. 2001 Page(s):591 - 604 Digital Object Identifier 10.1109/90.958328
		Summary: This paper proposes a simple rate-based scheduling algorithm for packet-switched networks. Using a set of counters to keep track of the credits accumulated by each traffic flow, the bandwidth share allocated to each flow, and the size of the head-of
		AbstractPlus References Full Text: PDF(288 KB) IEEE JNL
	9.	A three-tier view-based methodology for M-services adaptation Chiu, D.K.W.; Cheung, S.C.; Kafeza, E.; Ho-Fung Leung; Systems, Man and Cybernetics, Part A, IEEE Transactions on
		Volume 33, Issue 6, Nov. 2003 Page(s):725 - 741 Digital Object Identifier 10.1109/TSMCA.2003.819489
		Summary: With recent advances in mobile technologies and infrastructures, there are increasing demands for ubiquitous access to networked services. These services, generally known as m-services, extend supports from Web browsers on personal computers to handh
		AbstractPlus References Full Text: PDF(2056 KB) IEEE JNI.
	10.	Fair scheduling with tunable latency: a round-robin approach Chaskar, H.M.; Madhow, U.;
		Networking, IEEE/ACM Transactions on
		Volume 11, Issue 4, Aug. 2003 Page(s):592 - 601 Digital Object Identifier 10.1109/TNET.2003.815290
		Summary: Weighted fair queueing (WFQ)-based packet scheduling schemes require
		processing at line speeds for tag computation and tag sorting. This requirement presents a

bottleneck for their implementation at high transmission speeds. We propose an alternative..... AbstractPlus | References | Full Text: PDF(552 KB) | IEEE JNL 11. Narrow-band filter for the frequency range of 1.9 GHz using double-sided YBCO films on 10-mm-square and 20-mm-square LaAIO/sub 3/ substrates Wang, L.M.; Mao-Yuan Horng; Chen-Chung Liu; Jyh-Haur Tsao; Sung, H.H.; Yang, H.C.; Horng, H.E.; Applied Superconductivity, IEEE Transactions on Volume 13, Issue 2, Part 1, June 2003 Page(s):272 - 275 Digital Object Identifier 10.1109/TASC.2003.813707 Summary: Narrow-band microstrip hairpin-type filters are designed for wireless-communication applications. We have fabricated the high-T/sub c/ superconducting filters by patterning YBa/sub 2/Cu/sub 3/O/sub y/ (YBCO) films deposited on 10-mm-square and 20-mm-.... AbstractPlus | References | Full Text: PDF(542 KB) | IEEE JNL 12. The RF-powered surface wave sensor oscillator - a successful alternative to passive wireless sensing Avramov, I.D.: Ultrasonics, Ferroelectrics and Frequency Control, IEEE Transactions on Volume 51, Issue 9, Sept. 2004 Page(s):1148 - 1156 Digital Object Identifier 10.1109/TUFFC.2004.1334847 Summary: A novel, passive wireless surface acoustic wave (SAW) sensor providing a highly coherent measurand proportional frequency, frequency modulated (FM) with identification (ID) data and immune to interference with multiple-path signals is described. The AbstractPlus | Full Text: PDF(1110 KB) | IEEE JNL 13. Caching video objects: layers vs versions? Hartanto, F.; Kangasharju, J.; Reisslein, M.; Ross, K.W.; Multimedia and Expo, 2002. ICME '02. Proceedings. 2002 IEEE International Conference on Volume 2, 26-29 Aug. 2002 Page(s):45 - 48 vol.2 Digital Object Identifier 10.1109/ICME.2002.1035392 Summary: Because Internet access rates are highly heterogeneous, many video content providers today make available different versions of the videos, with each version encoded at a different rate. Multiple video versions, however, require more server storage a..... AbstractPlus | Full Text: PDF(537 KB) | IEEE CNF 14. Transmitting additional data of MPEG-2 compressed video to support interactive operations Psannis, K.; Hadjinicolaou, M.; Intelligent Multimedia, Video and Speech Processing, 2001. Proceedings of 2001 International Symposium on 2-4 May 2001 Page(s):308 - 311 Digital Object Identifier 10.1109/ISIMP.2001.925395 Summary: We address the problem of supporting interactive playout, both forward and backward, of MPEG-2 encoded video stream. Typically, the forward and backward operations are used mainly in the form of fast forward (FF) and fast backward or fast rewind (FR)..... AbstractPlus | Full Text: PDF(284 KB) IEEE CNF 15. Satellite systems performance with TCP-IP applications Loreti, P.; Luglio, M.; Kapoor, R.; Stepanek, J.; Gerla, M.; Vatalaro, F.; Vazquez-Castro, M.A.; Military Communications Conference, 2001. MILCOM 2001. Communications for Network-Centric Operations: Creating the Information Force. IEEE Volume 2, 28-31 Oct. 2001 Page(s):811 - 815 vol.2 Digital Object Identifier 10.1109/MILCOM.2001.985953 Summary: Mobile access to the Internet is becoming extremely popular because users depend on the Internet for many activities in their daily routine. Satellites are well suited for mobile Internet applications because of their ability to enhance coverage and AbstractPlus | Full Text: PDF(104 KB) | IEEE CNF

Chaskar, H.M.; Madhow, U.; Global Telecommunications Conference, 1999. GLOBECOM '99 Volume 2, 1999 Page(s):1328 - 1333 vol.2 Digital Object Identifier 10.1109/GLOCOM.1999.829988 Summary: Much of the previous research in packet scheduling for high speed routers is focused around the weighted fair queuing (WFQ) paradigm. In WFQ schemes, the transmission schedule is determined by sorting the tags of the packets contending for the link
AbstractPlus Full Text: PDF(488 KB) #EEE CNF
17. Virtual channel multiplexing in networks of workstations with Irregular topology Silla, F.; Duato, J.; Sivasubramaniam, A.; Das, C.R.; High Performance Computing, 1998. HIPC '98. 5th International Conference On 17-20 Dec. 1998 Page(s):147 - 154 Digital Object Identifier 10.1109/HIPC.1998.737983 Summary: Networks of workstations are becoming a cost-effective alternative for small-scale parallel computing. Although they may not provide the closely coupled environment of multicomputers and multiprocessors, they meet the needs of a great variety of para AbstractPlus Full Text: PDE(132 KB) SEEE CNF
,
18. Distributed parallel generation of indices for very large text databases Kitajima, J.P.; Resende, M.D.; Ribeiro-Neto, B.; Ziviani, N.; Algorithms and Architectures for Parallel Processing, 1997. ICAPP 97. 1997 3rd International Conference on 10-12 Dec. 1997 Page(s):745 - 752 Digital Object Identifier 10.1109/ICAPP.1997.651539
Summary: We propose a new algorithm for the parallel generation of suffix arrays for large text databases on high-bandwidth computer networks. Suffix arrays are structures used in full text indexing which support very powerful query languages. Our algorithm i
AbstractPlus Full Text: PDF(348 KB) IEEE CNF
19. Low-Latency Communication on the IBM RISC System/6000 SP Chi-Chao Chang; Czajkowski, G.; Hawblitzel, C.; von Eicken, T.; Supercomputing, 1996. Proceedings of the 1996 ACM/IEEE Conference on 1996 Page(s):24 - 24 Summary: The IBM SP is one of the most powerful commercial MPPs, yet, in spite of its fast processors and high network bandwidth, the SP's communication latency is inferior to older machines such as the TMC CM-5 or Meiko CS-2. This paper investigates the use
AbstractPlus Full Text: PDF(9384 KB) IEEE CNF
20. Main beam jammer cancellation and target angle estimation with a polarization-agile monopulse antenna Clark, C.R.; Radar Conference, 1989., Proceedings of the 1989 IEEE National 29-30 March 1989 Page(s):95 - 100 Digital Object Identifier 10.1109/NRC.1989.47623 Summary: An alternative, more cost-effective approach to cancellation and angle estimation in airborne radars is proposed. A set of preformed, phase-steered, product-pattern monopulse beams are used to form adapted sum (Σ) and difference (Δ) beams
AbstractPlus Full Text: PDF(412 KB) IEEE CNF
21. Alternative strategles for improving the fairness in an analytical model of DQDB networks Mukherjee, B.; Banerjee, S.; INFOCOM '91. Proceedings. Tenth Annual Joint Conference of the IEEE Computer and Communications Societies. Networking in the 90s. IEEE 7-11 April 1991 Page(s):879 - 888 vol.2 Digital Object Identifier 10.1109/INFCOM.1991.147598 Summary: This study deals with the distributed queue dual bus (DQDB) (IEEE 802.6) network, and makes two independent contributions. First, the unfairness problem of DQDB is addressed, and several alternative solutions that can improve the network's fairness a
AbstractPlus Full Text: PDF(1016 KB) 3FFF CNF

22. Backtracking sequential detection of continuous phase modulated signals

Martone, M.;

Communications, 1994. ICC 94, SUPERCOMM/ICC '94, Conference Record, Serving Humanity Through Communications. IEEE International Conference on

1-5 May 1994 Page(s):1712 - 1716 vol.3

Digital Object Identifier 10.1109/ICC.1994.368741

Summary: A new sequential detection algorithm is introduced. The technique is suitable when the memory of the source induces a large trellis. This is typical when bandwidth efficient digital modulation systems are used. When the channel is power and bandwidth.....

23. Capacitive micromachined ultrasonic transducers for robotic sensing applications

Yaralioglu, G.G.; Ergun, A.S.; Yongli Huang; Khuri-Yakub, B.T.;

Intelligent Robots and Systems, 2003. (IROS 2003). Proceedings. 2003 IEEE/RSJ International Conference on

Volume 3, 27-31 Oct. 2003 Page(s):2347 - 2352 vol.3

Digital Object Identifier 10.1109/IROS.2003.1249221

Summary: Ultrasonic ranging is the most common method used in robotic systems for distance or proximity sensing. The heart of the method is an ultrasonic transducer that emits and detects ultrasound. There are mainly two types of transducers existing in the m.....

AbstractPlus | Full Text: PDF(505 KB) IEEE CNF



Indexed by Inspec*

Help Contact Us Privacy & Security IEEE.org

© Copyright 2005 IEEE -- All Rights Reserved



Welcome United States Patent and Trademark Office

(((user device and html)<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2004)

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "(((user device and html)<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 20..." Your search matched 1 of 1260866 documents.

e-mail prince triendly

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

Modify Search

» Search Options

View Session History

New Search

Check to search only within this results set

 $\mathbf{\Sigma}$

» Key

IEEE JNL IEEE Journal or

Magazine

IEE JNL

IEE CNF

IEE Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IEE Conference

Proceeding

IEEE STD IEEE Standard

1. The challenges that XML faces

Grado-Caffaro, M.-A.; Grado-Caffaro, M.;

Display Format: C Citation C Citation & Abstract

Computer

Volume 34, Issue 10, Oct. 2001 Page(s):15 - 18

Digital Object Identifier 10.1109/2.955093

Summary: Proponents have promoted XML as a revolutionary replacement for HTML that will add semantics to Web technology; let users, devices and applications on different platforms communicate across the Internet; and permit organizations to integrate differen.....

AbstractPlus | Full Text: PDF(200 KB) IEEE JNL

Help Contact Us Privacy & Security IEEE.org

© Copyright 2005 IEEE -- All Rights Reserved

indeced by **#Inspec**



Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Your searc	h matched 8 of 1260866 de	ocuments.) <in>metadata)) <and> (pyr >= 1950 <an"< th=""></an"<></and></in>				
» Search O	ptions						
View Sessi	on History	Modify Search					
New Searc	<u>h</u>	(((htr	nl and (substitute or replace)) <in>metadata)) <and> (pyr >= 1950 <and> pyr <=</and></and></in>				
		Check to search only within this results set					
» Key		Disp	lay Format: C Citation . Citation & Abstract				
ieee jnl	IEEE Journal or Magazine	Select	Article Information				
IEE JNL	IEE Journal or Magazine						
IEEE CNF	IEEE Conference Proceeding		 My portal viewer for content fusion based on user's preferences Kawai, Y.; Kanjo, D.; Tanaka, K.; 				
IEE CNF	IEE Conference Proceeding		Multimedia and Expo, 2004. ICME '04. 2004 IEEE International Conference on Volume 3, 27-30 June 2004 Page(s):2163 - 2166 Vol.3				
IEEE STD	IEEE Standard		Summary: A novel Web application called "my portal viewer (MPV)" has been developed to provide Web users with higher quality content, which is needed due to a rapidly growing amous of content on the Web. It provides fused news to the user, based on two viewp				
			AbstractPlus Full Text: PDF(637 KB)				
			2. Dynamic model extraction and statistical analysis of Web applications Tonella, P.; Ricca, F.; Web Site Evolution, 2002. Proceedings. Fourth International Workshop on 2 Oct. 2002 Page(s):43 - 52 Digital Object Identifier 10.1109/WSE.2002.1134088 Summary: The World Wide Web, initially intended as a way to publish static hypertexts on the Internet, is moving toward complex applications. Static Web sites are gradually being replaced by dynamic sites, where information is stored in databases and nontrivi AbstractPlus Full Text: PDF(340 KB)				
		[]	3. The data alchemists Savage, P.R.; Spectrum, IEEE Volume 40, Issue 7, July 2003 Page(s):38 - 39 Digital Object Identifier 10.1109/MSPEC.2003.1209611 Summary: XML, the Extensible Mark-up Language will, in the next few years, replace HTML, the code that defines how a document looks when viewed by a Web browser. XML provides structure as well as looks to a document. While HTML can format things like headline				

AbstractPlus | Full Text: PDF(376 KB) | IEEE JNL

4. System for remote multichannel real-time monitoring of ECG via the Internet

Oefinger, M.; Moody, G.B.; Krieger, M.; Mark, R.G.;

Computers in Cardiology, 2004

19-22 Sept. 2004 Page(s):753 - 756

Digital Object Identifier 10.1109/CIC.2004.1443049

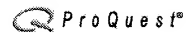
Summary: Continuous physiological data monitoring of subjects has heretofore required the researcher to be in immediate proximity to the subject. Such 'bedside monitoring' is impractical in long-term studies, as often the subject and research facilities are i.....

AbstractPlus | Full Text: PDF(270 KB) | IEEE CNF

	5. Applying automatically derived gene-groups to automatically predict and refine metab pathways Bansal, A.K.; Woolverton, C.J.; Knowledge and Data Engineering, IEEE Transactions on Volume 15, Issue 4, July-Aug. 2003 Page(s):883 - 894 Digital Object Identifier 10.1109/TKDE.2003.1209006 Summary: This paper describes an automated technique to predict integrated pathways and refine existing metabolic pathways using the information of automatically derived, functionally similar gene-groups and orthologs (functionally equivalent genes) derived b AbstractPlus References Full Text: PDF(5244 KB) IEEE JNL.	i
	6. MvTools: Multivariable Systems Toolbox Campa, G.; Davini, M.; Innocenti, M.; Computer-Aided Control System Design, 2000. CACSD 2000. IEEE International Symposium 25-27 Sept. 2000 Page(s):163 - 167 Digital Object Identifier 10.1109/CACSD.2000.900205 Summary: MvTools, (Multivariable Tools) is a toolbox for Matlab 5.3 developed within the Department of Electrical Systems and Automation (DSEA), University of Pisa, with the aim to offering to the Matlab users (especially control engineers and control enginee AbstractPlus Full Text: PDF(364 KB) IEEE CNF	
	7. Alrcraft Stores Interface Manual (ASIM) adopts paperless information technology Rochin, J.A.G.; Roderick, A.; Aerospace and Electronic Systems Magazine, IEEE Volume 13, Issue 6, June 1998 Page(s):39 - 43 Digital Object Identifier 10.1109/62.683730 Summary: During recent years, defense budgets have been cut across all services while the cost of maintaining current standards has risen. The Aircraft Stores Interface Manual (ASIM) Program Office found that maintaining a staff for paper updates was no longe AbstractPlus Full Text: PDF(544 KB) IEEE JNL)
	8. Knowledge discovery from telecommunication network alarm databases Hatonen, K.; Klemettinen, M.; Mannila, H.; Ronkainen, P.; Toivonen, H.; Data Engineering, 1996. Proceedings of the Twelfth International Conference on 26 Feb1 March 1996 Page(s):115 - 122 Digital Object Identifier 10.1109/ICDE.1996.492095 Summary: A telecommunication network produces daily large amounts of alarm data. The dicontains hidden valuable knowledge about the behavior of the network. This knowledge can used in filtering redundant alarms, locating problems in, the network, and po AbstractPlus Full Text: PDF(712 KB) IEEE CNF	ata be

Minspec*

Help Contact Us Privacy & Security IEEE.org @ Copyright 2005 IEEE -- All Rights Reserved



Return to the USPTO NPL Page | Help

	*****		Research	Interface language:
	asic		ked Item	English
<u>Data l</u>	oases	selected: Multiple databases		What's new
Res	sult	S – powered by ProQuest [®] Smart Search		
	Sugg	ested Topics About < Previous Next >	Browse Suggested Publications About	< Previous Next >
	Web s	<u>ites</u>	M2 Presswire; Coventry	
		ites AND Hypertext	Knight Ridder Tribune Business News; Wa	shington
		ites AND Web site design ites AND Extensible Markup Language	GUI Program News: Boynton Beach	
13 d	ocum	ents found for: html replace tag » Refine Search Set Up Alert		
All s	ource	s Scholarly Journals Magazines Trade Publications N	ewspapers	
	Mark	call 💯 1 marked item: Email / Cite / Export	Show only full text Sort result	s by: Most recent first
	1.	Replace Response.Write() with Literal controls in .NET's code-b Mike D Jones. Active Server Developer's Journal. Louisville: Mar	<u>ehind world</u> 2004. Vol. 8, Iss. 3; p. 5 (5 pages)	
		Text+Graphics Page Image - PDF	Abstract	
	2.	Macromedia Announces Dreamweaver MX 2004 PR Newswire. New York: Aug 25, 2003. p. 1		
		Full text	Abstract	
	3.	XML across the publishing lifecycle: Tools & strategies to prom Robert J Boeri. EContent. Wilton: Oct 2001. Vol. 24, Iss. 8; p. 20 (6	ote success pages)	
		Text+Graphics Page Image - PDF	Abstract	
Γ	4.	They'll do the laundry, buy the groceries and cook your food. SI SHELLEY EMLING. The Atlanta Journal the Atlanta Constitution	JPER BAR CODES: [Home Edition] . Atlanta, Ga.: May 13, 2001. p. Q.1	
		Eull text	Abstract	
	5.	Edison left us with anonymous decade: [Final/all Edition] Roy RivenburgWire:AP. Florida Today. Melbourne, Fla.: Jan 19, 20	01. p. 02	
		·	© Citation	
1	6.	NEW 'LANGUAGE' PROMISES TO CHANGE WAY WEB WORKS: Dispatch Business Reporter, Mike Pramik. Columbus Dispatch. Co	[Home Final Edition] lumbus, Ohio: Jul 17, 2000. p. 01.F	
		Eull text	Abstract	
<u> </u>	7.	WHAT'S NEXT: A New Language May Ease Web Use Anne Eisenberg. New York Times (Late Edition (East Coast)). New	v York, N.Y.: Jun 3, 1999. p. G.11	
		Eull text	Abstract	
	8.	<u>Software</u> Multimedia Week. Potomac: Nov 16, 1998. p. 1		
		Eull text	Abstract	
	9.	There's no escaping those Beanie Babies JERRY SIEBENMARK. Wichita Business Journal. Wichita: Jun 19	1998. p. 1	
			Abstract	
	10.	Alternative available to Windows Wordpad Technology buzzwo	rds @Home revisited An idea just wait	ing for savvy programmer;

		•			
		[UNION-TRIBUNE, , , , , , , , 12345678 E The San Diego Union - Tribune. San D		2	
	11.	Extending the Web's tag set using SG Paoli, Jean. Computer Networks & ISD	ML: Authoring new tags wit N Systems. May 1996. Vol. 2	<u>h Grif Symposia</u> 8, Iss. 7-11; p. 1095 (10 pages)	
				Abstract	
	12.	Reviews: PageMill 1.0 Hawn, Matthew. Macworld. San Francis	co: Mar 1996. Vol. 13, Iss. 3;	p. 56 (1 page)	
		Full text	Page Image - PDF	Abstract	
V	13.	Coming up to speed on HTML - Six lea Lamont Wood. Interactive Age. Manhas	ading HTML editors, free and set: Jul 3, 1995. p. 21	d for pay, that format text for Web sites	
				Abstract	
1-13	of 13				
		notified of new results for this search			Results per page: 30
Dia y	ou III	id what you're looking for? If not, <u>refine</u>	your search below or try the	se suggestions.	
		sted Topics About	< Previous <u>Next ></u>	Browse Suggested Publications About	< Previous Next >
<u>)</u>	Neb si	tes tes AND Hypertext tes AND Web site design tes AND Extensible Markup Language		M2 Presswire; Coventry Knight Ridder Tribune Business News; Washing GUI Program News; Boynton Beach	gton
Bas	ic S	earch	∜Tools: <u>Search</u>	n Tips Browse Topics 3 Recent Searches	
h	tmi r	eplace tag		Search Clear	
Da	atabas	e: Multiple databases		Select multiple databases	
Da	ate rai	nge: All dates			
Li	mit res	sults to: Full text documents only			
		Scholarly journals, including	peer-reviewed About		
<u> </u>	lore S	earch Options			

Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. <u>Terms and Conditions</u> Text-only interface



○ ProQuest [®]		Return to the USPTO NPL Page Help
Basic Advanced Topics Publical <u>Databases selected;</u> Multiple databases	ions // My Research 1 marked item	Interface language: English What's new
Results – powered by ProQuest® Smart Search		
Suggested Topics About	< Previous Next > Browse Suggested Publications	About < Previous Next >
Alternative Alternative AND Methods Alternative AND Minimum income taxes Alternative AND Advantages	Business Insurance: Chicago Journal of Taxation; New York Business Week; New York Computerworld: Framingham	
3 documents found for: html alternative >> Refine Search	Set Up Alert	
All sources Magazines Trade Publications		
Mark all 1 marked item: Email / Cite / Export	Show only full text So	rt results by: Most recent first
1. Microsoft puts its weight behind OFX Internet Electrical World. New York: December 12, 1998	t billing standard 3. Vol. 212. Iss. 12: p. 7	
Full text	Abstract	·
2. The road less traveled / non-HTML alternative	s for the Web	
narrei, William, Sawyer, Scholle. Macuser. New	York: Nov 1996. Vol. 12, lss. 11; p. 121 (1 page) Abstract	
3. New Adobe Acrobat Offers Businesses HTML		
*: RICHARD KARPINSKI. CommunicationsWeek	. Oct 2, 1995. p. 44	
Full text	Citation	
1-3 of 3		
Want to be notified of new results for this search? <u>Set U</u>	p_Alert∭	Results per page: 30
Basic Search	Tools: Search Tips Browse Topics 7 Recent Se	earches
html alternative	Search (lear.
Database: Multiple databases	Select multiple databases	
Date range: All dates		
Limit results to: Full text documents only		
Scholarly journals, including peer-re	viewed & About	
More Search Options		
Convision 2005 Decovered for		

Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. Terms and Conditions Text-only interface



	p	ř	Ó	Q	u	e	S	f®
William Sales	•	•	~	-	_	_	•	•

Return to the USPTO NPL Page | Heip

Basic Advanced Topics Pub Databases selected; Multiple databases	lications 1 marked item	English What's new
Results		
8 documents found for: dynamic html low bandwidth	>> Refine Search Set Up Alert	
All sources		
Mark all 1 1 marked item: Email / Cite / Exp	Show only full text	Sort results by: Most recent first
NATIONAL SEMICONDUCTER: National S amp on market: Leading edge manufactu modems and sel-lop boxes M2. Jul 26, 2002. p. 1	emiconductor introduces three new high- ring process allows National to produce th	speed amplifiers, including lowest-noise 300MHz dual he highest-performance high-speed amps for cameras,
Eull text	[®] <u>Ab</u>	estract
2. Pulse Sonifier(TM): First Interactive Audie PR Newswire. New York: Feb 4, 2002. p. 1	Solution for the Web Enables Anyone to	Add Dynamic Sound to a Site in Minutes
Full text	⊕ _{Ab}	estract
3. e-learning Conference & Expo 2001 Exhibit Business Editors/Technology Writers e-learn	oitor Profiles A to Z ning Conference & Expo 2001. Business Wir	re. New York: Apr 13, 2001, p. 1
Full text	⊞ <u>Ab</u>	
4. <u>Datastream Announces Beta Release of N</u> PR Newswire. New York: Jul 29, 1999. p. 1	MP2i Internet-Based Enterprise Asset Man	agement System
Full text	<u> </u>	stract
5. MACROMEDIA: Macromedia introduces D M2 Presswire. Coventry: Apr 22, 1998. p. 1	reamweaver 1.2	,
Full text	[™] Ab	stract
6. Macromedia Introduces Dreamweaver(TM PR Newswire. New York: Apr 21, 1998. p. 1		
Full text	[®] Ab	stract
7. Wired's Webmonkey Offers a Crash Court PR Newswire. New York: Mar 9, 1998. p. 1	se in Dynamic HTML	
Full text	⊞ <u>Ab</u>	<u>stract</u>
8. Wired's Webmonkey Offers a Crash Course PR Newswire, New York: Mar 6, 1998. p. 1	se in Dynamic HTML	
Full text	[™] Ab	<u>stract</u>
1-8 of 8		
Want to be notified of new results for this search? §	et Up Aleri 🌌	Results per page: 30
Basic Search	Tools: <u>Search Tips</u> <u>Browse Topi</u>	Search Clear

Database:	Multiple databases Select multiple database
Date range:	All dates
Limit results to:	Full text documents only
	Scholarly journals, including peer-reviewed About

Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. <u>Terms and Conditions</u>

<u>Text-only interface</u>



10/674,769

Ref #	Hits	Search Query	,	DBs	Default Operator	Plurals	Time Stamp
S44 5	2336	(715/513).CCLS.		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/18 11:11
S44 6	357	(715/523).CCLS.		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/18 11:11
S44 7	1177	(715/501:1).CCLS		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ÖR	OFF	2005/11/18 11:11
S44 8	380	(715/738).CCLS.		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/18 11:11
S44 9	306	(715/760).CCLS.		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ÖR	OFF	2005/11/18 11:11
S45 0	578	(715/781).CCLS.		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/18 11:11
S45 1	3587	(709/217).CCLS.		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/18 11:11
S45 2	1691	(709/218).CCLS.		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/18 11:11
S45 3	3360	(709/219).CCLS.		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/18 11:11

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S39 3	17	factor with template with view\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/16 14:21
S39 4	42	factor with template with display\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/16 14:29
S39 6	33	factor with display\$5 with (alternat\$5 different) with content	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/16 14:38
S39 7	535	factor with display\$5 with content	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/16 14:39
S39 8	34	factor with display\$5 with view\$5 with content	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/16 15:00
S40 2	277	(user adj device) with display\$5 with content	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 10:34
S40 3	14143	alt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/11/17 10:34
S40 4	1172	S403 and ((web adj page) html)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 10:35
540 5	708	S403 and ((web adj page) and html)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON	2005/11/17 10:35
S40 6	298	S405 and factor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 10:49
S40 7	1003	((web adj page) html document) with (version with content)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17:10:50

S40 8	288	((web adj page) html document) with (includ\$5 compris\$5 embed\$5) with (version with content)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 10:51
S40 9	3	((web adj page) html document) with (includ\$5 compris\$5 embed\$5) with (version with content) with script	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 11:02
S41 0	288	((web adj page) html document) with (includ\$5 compris\$5 embed\$5) with (version with content)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 11:02
S41 1	11	((web adj page) html document) with (includ\$5 compris\$5 embed\$5 specif\$5) with (version with content) same script	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17:11:04
S41 2	16	(script) with (includ\$5 compris\$5 embed\$5 specif\$5) with (version with content)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 11:09
S41 3	309	(script) with (includ\$5 compris\$5 embed\$5 specif\$5) with (version)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 11:09
S41 4	144	(script) with (includ\$5 compris\$5 embed\$5 specif\$5) with (different with (content version image source))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 11:19
S41 5	25354	element with (alternat\$5 with (view source version image content))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17:11:20
S41 6	724	element with value with (alternat\$5 with (view source version image content))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 11:20
541 7	1154	element with (specif\$5 associat\$5) with (alternat\$5 with (view source version image content))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 11:20
S41 8	20	(web page html) with element with (specif\$5 associat\$5) with (alternat\$5 with (view source version image content))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 11:26

S41 9	18	tag with element with (specif\$5 associat\$5) with (alternat\$5 with (view source version image content))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 11:34
S42 0	1680	tag with element with (view source version image content)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 11:35
S42 1	306	tag with element with (indicat\$5 specif\$5) with (view source version image content)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 13:15
S42 2	122	tag with element with alternative	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 13:17
S42 3	1152	(tag element) with alternative and fidelity	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/11/17 13:17
S42 4	9	(tag element) with alternative with fidelity	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 13:18
S42 5	24	(tag element) with alternative same fidelity	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 13:18
S42 6	398	(tag element) with list with option	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 13:18
S42 7	8	(tag element) with list with option with replac\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 13:19
S42 8	1	(tag element) with list with option with substitut\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 13:19
S42 9	164	(tag element) with option with replac\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 14:08

S43 0	69	(tag element) with option with substitut\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 13:19
S43 2	240	template with alternative with (view content)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/18 09:30
S43 4	927	html and ((replac\$5 substitut\$5) with (element tag portion)) and bandwidth	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/18 09:40
S43 5	225	html and ((replac\$5 substitut\$5) with (element tag portion)) and (bandwidth with limit\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/18 09:51
S43 6	33	html with ((replac\$5 substitut\$5) with (element tag portion)) and (bandwidth with limit\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/18 09:47
S43 7	14	html with ((replac\$5 substitut\$5) with (image)) and (bandwidth with limit\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/18 09:49
S43 8	877	(html template) with (specif\$5 includ\$5) with (alternat\$5 different) with (view source resource object image)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/18 09:51
S43 9	192	S435 not S436	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/18:09:51
S44 0	191	S439 not S437	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/18 10:34
S44 1	200	S438 and ((user adj device) bandwidth)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/18 09:52
S44 2	125	(high and low) with graphic with content	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/18 10:35